

L Number	Hits	Search Text	DB	Time stamp
-	49664	(resistance or resistive or resitivity) with (epoxy or fiber or plastic or nonmagnetic)	USPAT	2004/09/08 13:51
-	13203	(high or highly) with (resistance or resistive or resitivity) with (epoxy or fiber or plastic or nonmagnetic)	USPAT	2004/09/08 13:55
-	5	(high or highly) with (resistance or resistive or resitivity) with (epoxy or fiber or plastic or nonmagnetic) and 310/12-39.ccls.	USPAT	2004/09/08 13:58
-	27	(high or highly) with (resistance or resistive or resitivity) with (epoxy or fiber or plastic or nonmagnetic) with nonconductive	USPAT	2004/09/08 15:22
-	24	ohms with (resistance or resistive or resitivity) with (epoxy or fiber or plastic or nonmagnetic) with nonconductive	USPAT	2004/09/08 15:22
-	11	(4454426.pn. or 4623808.pn. or 4827163.pn. or 4831292.pn. or 4937481.pn. or 5038061.pn. or 5347186.pn. or 5440183.pn. or 5459362.pn. or 5659215.pn. or 6201329.pn. or 6236125.pn. or 6249065.pn. or 6268667.pn. or 6628018.pn. or 6717311.pn. or 6768230.pn.) and operating	USPAT	2004/09/08 16:12
-	0	310/12-39 and operating with system	USPAT	2004/09/08 16:12
-	234	310/12-39.ccls. and operating with system	USPAT	2004/09/08 16:13
-	19	310/12-39.ccls. and operating with system same generator	USPAT	2004/09/09 14:16
-	4	jeffrey near3 cheung and multiple near3 oscillation	USPAT; US-PGPUB	2004/09/09 09:09
-	2	310/12-39.ccls. and multiple near3 oscillation	USPAT; US-PGPUB	2004/09/09 09:10
-	127	multiple near3 oscillation near2 modes	USPAT; US-PGPUB	2004/09/09 09:27
-	11	coefficient with friction with oscillat\$4 and 310/\$7.ccls.	USPAT; US-PGPUB	2004/09/09 09:33
-	111	friction with oscillat\$4 and 310/\$7.ccls.	USPAT; US-PGPUB	2004/09/09 09:40
-	347	damping with oscillat\$4 and 310/\$7.ccls.	USPAT; US-PGPUB	2004/09/09 12:20
-	128	harmonic with frequency with oscillat\$4 and 310/\$7.ccls.	USPAT; US-PGPUB	2004/09/09 12:21
-	62	310/12-39.ccls. and oscillat\$4 same spring same resonan\$4	USPAT	2004/09/09 14:32
-	1	310/12-39.ccls. and axial with bearing with coefficient with friction	USPAT	2004/09/09 14:35
-	21	384/\$7.ccls. and axial with bearing with coefficient with friction	USPAT	2004/09/09 14:42
-	1	384/\$7.ccls. and axial with bearing with coefficient with static with friction	USPAT	2004/09/09 14:42
-	17	384/\$7.ccls. and bearing with coefficient with static with friction	USPAT	2004/09/09 14:50
-	36	polyamide same coefficient with static with friction	USPAT	2004/09/09 14:50